

FIG. 1 PRIOR ART

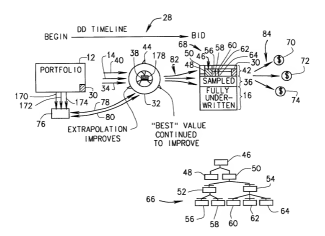
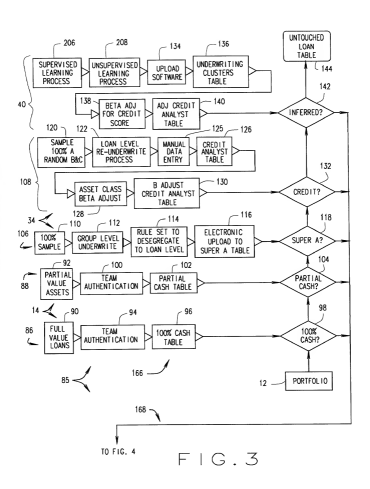
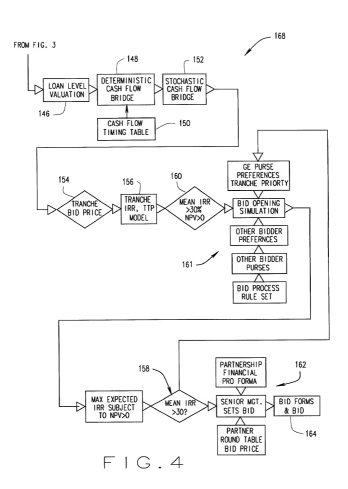
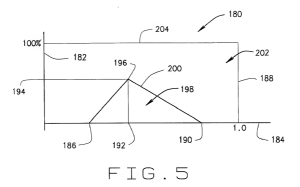


FIG.2







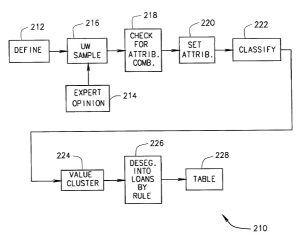


FIG.6

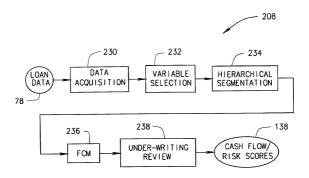


FIG.7

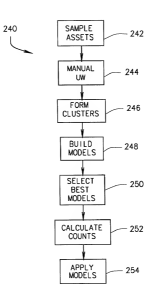
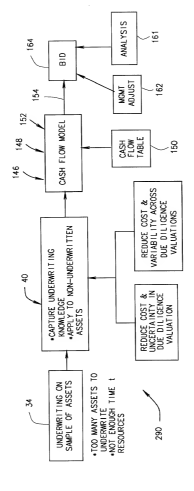
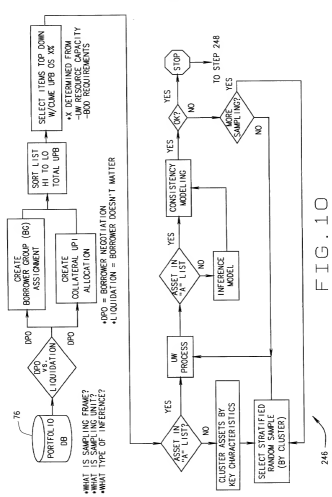


FIG.8



6. 9 1 4





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•	S USED		APPRAISAL DRICE	3				J	*EACH CELL IS COUNT OF TIMES THE MODEL PRODUCED BEST PREDICTION FOR UW ASSETS	TIONS FOR NON-	1	2		- 0	3		_	2		_	2	3	
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6 MODELS BUILT: *MODELS DIF *UW ASSETS PREDICTION			1	250	223			MODEL "WEIGHTS":	ACH CELL RODUCED B	ETERMINES			720		1			į	258			 	T T
6 MODEL								MODEL "V	∕3* ₽	10*					,	\	\	252					

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100

VARIABLE	CATEGORY/VALUE RANGE	ENCODING SCHEME
LOAN SECURED	(YES, NO)	YES = 1, ELSE = 0
LOAN TYPE	(REVOLVING, NON-REVOLVING) REVOLVING = 1 ELSE 0	REVOLVING = 1 ELSE 0
LAST PAYMENT	(0, 250 MM)	0 IF LAST PAYMENT = 0 ELSE 1
NOTICE OF DEFAULT SENT		PRIOR TO JUN 97 EQUALS 1 ELSE 0
ORIGINAL MATURITY DATE		PRIOR TO JUN 97 EQUALS 1 ELSE 0
SYNDICATED LOAN	(YES, NO)	YES = 1, ELSE = 0
LOAN GUARANTEED	(YES, NO, NAV)	YES = 1, ELSE = 0
COLLECTION SCORE	(0, 1)	
LIEN POSITION	(-1, 0, 1)	1 IF LIEN POSITION = 1 ELSE 0
CURRENT UPAID BALANCE/ORIGINAL BALANCE (0, 2.9)	(0, 2.9)	NORMALIZED TO (0, 1)
LAST PAYMENT TO INTEREST/LAST PAYMENT (0, 1)	(0, 1)	

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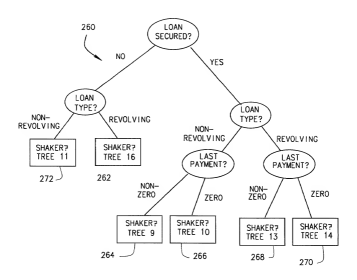


FIG. 13

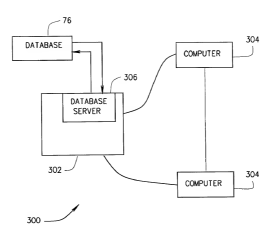


FIG. 14